



To: Federal Communications Commission
Authorization and Evaluation Division
Washington, DC 20554

From: Barry Wyshogrod

Date: 1-May-07

Subject: Grant ID: PQC-MDL4851

To whom it may concern:

This is a request for a Class II Permissive Change under Section 15.204 [c][1] for the Instrument telemetry module, Model MDL4851. The previous application was for one antenna, the Radial-Larsen Dipole Whip, Philips part number M4842-61400. Philips is now making available an additional antenna, the Multi-band (aka Tri-band), Philips part number M8100-66490. This internal antenna is offered as a solution to space constraints and other wireless situations where an external whip antenna would not be feasible.

This module incorporates the same radio technology and implementation as that used in other Philips devices. This device differs in that it is modular, intended to be incorporated into certain Philips patient monitors, thereby providing wireless communication to existing healthcare facility infrastructure. The module complies with FCC Rules as a self-contained entity; it does not rely on external mounting or shielding or other input/output mechanisms to achieve compliance. The device was designed in accordance with FCC Public Notice DA 00-1407, 26-Jun-2000, "Unlicensed Modular Transmitter Approval". The module is not being offered for sale as an OEM component. It is for incorporation into Philips Medical Systems products only.

Thank you in advance for your consideration,

Sincerely,

Barry Wyshogrod
Barry Wyshogrod
Regulatory Engineer